

ABSTRACT OF THE DISCLOSURE

A device for measuring the relative angular position of two bodies with respect to a point is provided with a first measuring element and a second measuring element, relatively movable with respect to one another and connectable to a first body and a second body, respectively; the first measuring element includes a first inclination sensor, which has a first detection axis and supplies a first inclination signal, correlated to a first angle of inclination of the first detection axis with respect to a reference axis, and the second measuring element includes a second inclination sensor, which has a second detection axis and supplies a second inclination signal, correlated to a second angle of inclination of the second detection axis with respect to the reference axis.

854063.750 / 469206_1 - clean.DOC